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Dietary sugar restriction reduces hepatic de novo lipogenesis in adolescent boys with fatty liver disease

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BACKGROUND. Hepatic de novo lipogenesis (DNL) is elevated in nonalcoholic fatty liver disease (NAFLD). Improvements in hepatic fat by dietary sugar reduction may be mediated by reduced DNL, but data are limited, especially in children. We examined the effects of 8 weeks of dietary sugar restriction on hepatic DNL in adolescents with NAFLD and correlations between DNL and other metabolic outcomes.

METHODS. Adolescent boys with NAFLD (n = 29) participated in an 8-week, randomized controlled trial comparing a diet low in free sugars versus their usual diet. Hepatic DNL was measured as percentage contribution to plasma triglyceride palmitate using a 7-day metabolic labeling protocol with heavy water. Hepatic fat was measured by magnetic resonance imaging–proton density fat fraction.

RESULTS. Hepatic DNL was significantly decreased in the treatment group (from 34.6% to 24.1%) versus the control group (33.9% to 34.6%) (adjusted week 8 mean difference: –10.6% [95% CI: –19.1%, –2.0%]), which was paralleled by greater decreases in hepatic fat (25.5% to 17.9% vs. 19.5% to 18.8%) and fasting insulin (44.3 to 34.7 vs. 35.5 to 37.0 μIU/mL). Percentage change in DNL during the intervention correlated significantly with changes in free-sugar intake (r = 0.48, P = 0.011), insulin (r = 0.40, P = 0.047), and alanine aminotransferase (ALT) (r = 0.39, P = 0.049), but not hepatic fat (r = 0.13, P = 0.532).

CONCLUSION. Our results suggest that dietary sugar restriction reduces hepatic DNL and fasting insulin, in addition to reductions in hepatic fat and ALT, among adolescents with NAFLD. These results are consistent with the hypothesis that hepatic DNL is a critical metabolic abnormality linking dietary sugar and NAFLD.

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Introduction

The prevalence of pediatric nonalcoholic fatty liver disease (NAFLD), defined by hepatic fat accumulation in the absence of excess alcohol intake, has increased considerably over recent decades (1, 2). This trend has occurred in association with the rise of obesity in childhood and adolescence and is projected to have major public health consequences because NAFLD drives early-onset cardiometabolic abnormalities, including insulin resistance (3–5), dyslipidemia (6), and atherosclerosis markers (7). Children onsets cardiometabolic abnormalities, including insulin resistance major public health consequences because NAFLD drives early-decades (1, 2). This trend has occurred in association with the rise of pediatric nonalcoholic fatty liver disease (NAFLD), defined by hepatic fat accumulation in the absence of alcohol intake. NAFLD may progress to nonalcoholic steatohepatitis (NASH), end-stage liver disease (10), and increased cardiovascular risk in adulthood. Recent data also appear to be a strong risk factor for NAFLD (13–15), which may be mediated by hepatic DNL (16–21). Experimental studies in adults have shown that shifting to high-sugar diets, especially diets containing fructose, increases both hepatic DNL (16–21) and hepatic fat (21), even in the absence of weight gain (21). While data are more limited in children, a 9-day, noncontrolled study of 41 children with obesity (9–18 years old) showed that isocaloric dietary fructose restriction results in significantly reduced DNL and hepatic fat (22). However, they used a brief, 8-hour labeling protocol to measure DNL. Due to these limitations, additional data are needed to confirm that sugar reduction improves NAFLD by reducing DNL in children.

The objective of this study was to test the effect of longer-term dietary sugar restriction on hepatic DNL in adolescent boys with NAFLD (11–16 years old) who participated in an 8-week randomized, controlled treatment study testing the effects of a low-free-sugar diet compared with their usual diet (23). A total of 40 participants completed the treatment study, among whom 29 participants completed a stable isotope tracer protocol at baseline and/or at study completion to assess hepatic DNL (Figure 1). The primary aim was to examine whether the 8-week diet treatment reduces hepatic DNL, measured with an optimal labeling paradigm, and the secondary aim was to examine associations between change in DNL and change in hepatic fat, as measured by magnetic resonance imaging–proton density fat fraction (MRI-PDFF), and other secondary outcomes, including fasting insulin and glucose concentrations, blood lipids, and liver enzymes.

Results

Study population. A flow diagram for the participants included in the present study is shown in Figure 1, and an overview of the protocol and procedures involved is shown in Figure 2. A total of 29 participants completed the hepatic DNL assessment at baseline and the characteristics of this sample are summarized in Table 1. Mean age was similar in the control group (13.3 ± 1.9 years) versus the treatment group (12.6 ± 1.9 years; P = 0.34). None of the sociodemographic, laboratory, or anthropometric variables differed between groups at baseline, except BMI z score, which was lower in the control versus treatment group (2.09 ± 0.48 vs. 2.46 ± 0.23, respectively; P = 0.012). From baseline to week 8, the change in free-sugar intake in this subsample was similar to the change in free-sugar intake observed in the full sample, as reported by Schwimmer et al. (23). Based on mixed models adjusted for study site, the treatment group experienced a greater decrease in free-sugar intake (from 9.9% to 1.1%) compared with the control group (from 13.1% to 11.8%) (Supplementary Table 1; supplemental material available online with this article; https://doi.org/10.1172/JCI150996DS1). The treatment group also experienced a greater decrease in hepatic fat measured by MRI-PDFF (from 25.5% to 17.9%) compared with the control group (from 19.5% to 18.8%), fasting insulin (from 44.3 to 37.0 μIU/mL in the treatment group compared with 35.5 to 37.0 μIU/mL in the control group), and other secondary outcomes, including fasting glucose, TGs, total and LDL cholesterol, and liver enzymes (alanine aminotransferase [ALT], aspartate aminotransferase [AST], and γ-glutamyl transferase [GGT]) (all P < 0.05; Supplementary Table 2). The treatment group also experi-
Associations between changes in hepatic DNL and changes in secondary variables. Supplemental Table 3 summarizes the mean percentage change from baseline to week 8 for hepatic DNL, hepatic fat (MRI-PDFF), and the secondary metabolic outcomes in the full sample and by treatment group. For these analyses, we could only include participants with complete data at both time points for each variable in order to calculate percentage change. Therefore, we excluded 2 participants in the control group who were missing DNL data at week 8. In relevant analyses, we also excluded 1 participant in the treatment group who was missing MRI-PDFF data at week 8 and 1 participant in the treatment group who was missing insulin data at baseline. In addition, we excluded 1 outlier participant in the control group who experienced a 480% increase in DNL from baseline to week 8. Most treatment group participants experienced decreases in key variables, including free-sugar intake, hepatic fat (MRI-PDFF), fasting insulin, and ALT after 8 weeks, paralleling the decreases in hepatic DNL, whereas in the control group, the directionality of changes was inconsistent (Supplemental Figure 1). We next examined correlations between percentage changes in hepatic DNL and percentage changes in these secondary variables during the intervention. In the full sample, change in DNL was significantly correlated with changes in free-sugar intake ($r\ [95\% \ CI]: 0.48 [0.12, 0.73]$), ALT ($0.39 [0.01, 0.67]$), insulin ($0.40 [0.01, 0.69]$), and weight ($0.45 [0.08, 0.72]$), but not with change in hepatic fat (MRI-PDFF) ($0.13 [-0.28, 0.50]$) (Table 3). Scatter plots showing correlations between DNL and select secondary variables are shown in Figure 4. In analyses stratified by treatment group, these associations were similar, if not greater in magnitude, in the treatment group specifically, but were less precise (wider CIs) and some crossed the null ($r\ [95\% \ CI]: 0.42 [-0.09, 0.76]$ for free-sugar intake, $0.51 [0.02, 0.80]$ for ALT, $0.30 [-0.25, 0.71]$ for insulin, and $0.40 [-0.12, 0.75]$ for weight; Table 3 and Figure 4).

Discussion

This study was the first to our knowledge to examine in a pediatric sample (adolescent boys with NAFLD) the changes in hepatic DNL, measured by stable isotope tracers, after participating in a longer-term (8 week), low-free-sugar dietary treatment protocol. Specifically, hepatic DNL was measured using a 7-day labeling protocol, which more accurately assesses the contribution of DNL to the slowly turning over storage pool of TG in the liver (11, 12, 24). Because the longitudinal design
required that the labeling protocol be repeated relatively quickly, it was necessary to correct for residual labeled fats from the baseline assessment that had not yet washed out of subjects. We showed that, after this correction, 8 weeks of dietary sugar restriction in adolescent boys with NAFLD decreased the DNL measured over a 7-day period by nearly one-third (from 34.6% to 24.1%) compared with their usual diet. This finding was similar, but slightly attenuated after adjusting for weight change during the intervention. We also found that the change in DNL was directly correlated with changes in free-sugar intake, fasting insulin, and ALT during the intervention, although we did not find a correlation with change in hepatic fat (MRI-PDFF). Overall, these findings are consistent with the hypothesis that dietary free-sugar restriction is a strategy for reducing hepatic DNL, which in turn is beneficial for other metabolic outcomes in pediatric NAFLD.

Hepatic DNL rates are much higher in individuals with NAFLD/NASH compared with lean subjects without fatty liver disease. This suggests that dietary interventions aimed at reducing free-sugar intake may have a particularly beneficial effect in this population. Future studies are needed to confirm these findings and to explore the potential benefits of dietary intervention in reducing hepatic fat accumulation and improving metabolic outcomes in pediatric NAFLD.

Table 1. Characteristics of the sample according to treatment group

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control group (n = 13)</th>
<th>Treatment group (n = 16)</th>
<th>P value&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age at screening (yrs)</td>
<td>13.31 ± 1.93</td>
<td>12.63 ± 1.86</td>
<td>0.34</td>
</tr>
<tr>
<td>Income of household</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;$15,000</td>
<td>4 (30.8%)</td>
<td>3 (18.8%)</td>
<td>0.24</td>
</tr>
<tr>
<td>$15,000–$29,999</td>
<td>5 (38.5%)</td>
<td>2 (12.5%)</td>
<td></td>
</tr>
<tr>
<td>$30,000–$49,999</td>
<td>3 (23.1%)</td>
<td>6 (37.5%)</td>
<td></td>
</tr>
<tr>
<td>&gt;$50,000</td>
<td>1 (7.7%)</td>
<td>2 (12.5%)</td>
<td></td>
</tr>
<tr>
<td>Declined to answer</td>
<td>0 (0%)</td>
<td>3 (18.8%)</td>
<td>0.56</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>13 (100%)</td>
<td>14 (87.5%)</td>
<td></td>
</tr>
<tr>
<td>Non-Hispanic White</td>
<td>0 (0%)</td>
<td>2 (12.5%)</td>
<td></td>
</tr>
<tr>
<td>Laboratory values</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fasting glucose (mg/dL)</td>
<td>85.54 ± 11.34</td>
<td>91.19 ± 10.41</td>
<td>0.17</td>
</tr>
<tr>
<td>Fasting insulin (μIU/mL)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>38 ± 25.9–49.0</td>
<td>43 ± 27.0–58.5</td>
<td>0.54</td>
</tr>
<tr>
<td>ALT (U/L)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>69 ± 56–102</td>
<td>93 ± 62.5–144</td>
<td>0.16</td>
</tr>
<tr>
<td>AST (U/L)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>38 ± 35–45</td>
<td>50 ± 32–79</td>
<td>0.68</td>
</tr>
<tr>
<td>GGT (U/L)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>32 ± 27–56</td>
<td>52.5 ± 62.5–16</td>
<td>0.83</td>
</tr>
<tr>
<td>Total cholesterol (mg/dL)</td>
<td>163.08 ± 30.21</td>
<td>163.56 ± 43.42</td>
<td>0.97</td>
</tr>
<tr>
<td>LDL cholesterol (mg/dL)</td>
<td>100.39 ± 25.40</td>
<td>101.81 ± 35.72</td>
<td>0.90</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dL)</td>
<td>39.46 ± 6.73</td>
<td>40.19 ± 7.70</td>
<td>0.79</td>
</tr>
<tr>
<td>Triglycerides (mg/dL)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>177 ± 92–181</td>
<td>131 ± 67–214.5</td>
<td>0.66</td>
</tr>
<tr>
<td>Anthropometrics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMI z score</td>
<td>2.09 ± 0.48</td>
<td>2.46 ± 0.23</td>
<td>0.01</td>
</tr>
<tr>
<td>Waist circumference (cm)</td>
<td>102.70 ± 14.73</td>
<td>110.71 ± 12.67</td>
<td>0.13</td>
</tr>
<tr>
<td>Hip circumference (cm)</td>
<td>103.37 ± 12.90</td>
<td>110.56 ± 11.24</td>
<td>0.13</td>
</tr>
<tr>
<td>Hepatic steatosis (%)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>17 ± 15.1–25</td>
<td>25.3 ± 17.2–29.6</td>
<td>0.15</td>
</tr>
</tbody>
</table>

<sup>a</sup>P values were calculated using 2-tailed t test for continuous variables or χ<sup>2</sup> test for categorical variables. <sup>b</sup>Reporting medians and IQRs due to skewed distribution; P values calculated using 2-tailed, nonparametric Mann-Whitney U test. ALT, alanine aminotransferase; AST, aspartate aminotransferase; GGT, γ-glutamyl transferase.
Table 2. Estimates for hepatic DNL at baseline and week 8 by treatment group

<table>
<thead>
<tr>
<th>Time point</th>
<th>Control group (n = 13)</th>
<th>Treatment group (n = 16)</th>
<th>Adj. week 8 mean difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LS mean (95% CI)</td>
<td>LS mean (95% CI)</td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>33.9% (27.7%, 40.1%)</td>
<td>34.6% (29.0%, 49.1%)</td>
<td></td>
</tr>
<tr>
<td>Week 8</td>
<td>34.6% (28.1%, 41.0%)</td>
<td>24.1% (18.8%, 29.4%)</td>
<td>–10.6% (–19.1%, –2.0%)</td>
</tr>
</tbody>
</table>

*Two participants in the control group were missing a de novo lipogenesis (DNL) measurement either at baseline or week 8. *Estimated from mixed models adjusted for study site. LS, least squares. *Estimated from mixed models adjusted for study site and baseline. Week 8 mean difference was calculated as predicted hepatic DNL in the treatment group at week 8 minus the control group at week 8.

disease (11, 12, 24, 25). It is increasingly accepted based on this evidence, along with well-established regulatory pathways in the liver linking DNL to inhibition of fatty acid oxidation through the shared metabolite malonyl-CoA (26), that DNL is an important component in the pathogenesis of NAFLD. Consistent with this model, fasting DNL values at baseline were around 34% in adolescent boys with biopsy-proven NAFLD studied here, which is similar to values reported in adults with obesity and NAFLD (38%; ref. 12) or NASH (43%; ref. 24), but higher than DNL values reported in lean adults (11%; ref. 12) and values reported in adolescents who are overweight/obese, but without NAFLD (approximately 5%–10%; ref. 27). Thus, our data support the notion that children with NAFLD who are consuming high-sugar diets have high rates of hepatic DNL, which are similar to values that have been reported in adults with NAFLD. Furthermore, as described in the Methods section below, we found residual label enrichment in plasma palmitate from the baseline labeling period when we began the second labeling period on day 47, which indicates that, in addition to having high fasting DNL, the boys with NAFLD in this study also have a slow turnover of hepatic lipids.

Our finding that hepatic DNL was reduced in the treatment group is consistent with findings from a study by Schwarz et al., which showed that, in 41 children with obesity and high habitual sugar consumption at baseline, 9 days of dietary fructose restriction significantly reduces fractional DNL, from a DNL area under the curve of 68.4% at baseline to 29.7% on day 10 (28). Further, the change in DNL was similar in the children who did not lose weight, which aligns with our pattern of findings. In that study, a brief 8-hour labeling protocol was used, compared with the longer labeling protocol in the present study. Also, in the above study, only fructose was restricted, while in the present study, all types of free sugar were restricted in the diet treatment group. Despite this difference, it is likely that the effect on DNL that we observed could be, at least in part, explained by the removal of dietary fructose both as an added sugar and in juice. This hypothesis is based on adult studies showing that fructose consumption is more strongly associated with DNL than other monosaccharides, such as glucose (18), and has a dose-dependent effect on DNL that is likely related to the metabolism of fructose in liver (20, 29). In particular, while glucose has a more systemic initial metabolic uptake (30, 31), fructose is primarily metabolized in the liver (32), where it contributes carbon substrates to hepatic pyruvate, acetyl-CoA, and DNL, and may indirectly stimulate DNL by transcriptional regulation via carbohydrate response element–binding protein and sterol regulatory element–binding protein (33, 34).

In addition to direct effects of dietary sugars on hepatic DNL, there may also be indirect effects related to changes in insulin sensitivity and exposure. While in our primary analysis (23) the low-free-sugar dietary intervention was not significantly associated with reductions in fasting insulin levels, this may be because insulin data were missing in nearly half of the samples at week 8. In the present analysis, we measured insulin in stored samples from baseline and week 8 for participants who were previously missing insulin data at week 8 and, with these new data, showed that the diet treatment was associated with reduced fasting insulin levels (Supplemental Table 2). This finding of reduced fasting insulin concentrations in the absence of significant weight loss is an additional important result from this study, representing another metabolic benefit from reducing sugar intake in adolescents with NAFLD. Further, in this study, we showed that there were direct correlations between change in insulin during the intervention, as well as change in free-sugar intake, and change in hepatic DNL. This aligns with findings from a study by Smith et al., which showed that, in adults with and without NAFLD, hepatic DNL is strongly and directly correlated with 24-hour insulin and glucose concentrations and inversely correlated with systemic and hepatic insulin resistance (12). Collectively, these
results support the notion that these metabolic exposures may also be driving increased DNL in individuals with NAFLD.

It should be noted that recent studies in mice have uncovered a potential role of the small intestine in initial phosphorylation of oral fructose, particularly at low doses (35, 36). The typical oral intake of fructose in sweetened beverages, however, greatly exceeds the low doses that were tested in mice (which were equivalent to 1–2 ounces of a typical soft drink in a human subject; ref. 35), so this revised metabolic model would not alter the metabolic explanation for reduced free-sugar intake that we observed.

We also found that while percentage changes in hepatic fat (measured by MRI-PDFF) and hepatic DNL were both consistently decreased by the intervention, there was no correlation between percentage changes in key secondary variables and percentage change in hepatic DNL in the full sample and stratified by treatment group. The correlation coefficients and their significance are presented in Table 3.

Table 3. Correlations between percentage changes in key secondary variables and percentage change in hepatic DNL in the full sample and stratified by treatment group

<table>
<thead>
<tr>
<th>% Change variable</th>
<th>Full sample (n = 26)</th>
<th>Control group (n = 10)</th>
<th>Treatment group (n = 16)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>r (95% CI)⁴</td>
<td>P</td>
<td>r (95% CI)</td>
</tr>
<tr>
<td>Free sugar (% TEI/d)</td>
<td>0.48 (0.12, 0.73)</td>
<td>0.011</td>
<td>0.47 (–0.23, 0.85)</td>
</tr>
<tr>
<td>Hepatic fat (MRI-PDFF)</td>
<td>0.13 (–0.28, 0.50)</td>
<td>0.532</td>
<td>0.13 (–0.54, 0.07)</td>
</tr>
<tr>
<td>ALT (U/L)</td>
<td>0.39 (0.01, 0.67)</td>
<td>0.049</td>
<td>0.19 (–0.34, 0.63)</td>
</tr>
<tr>
<td>AST (U/L)</td>
<td>0.23 (–0.17, 0.57)</td>
<td>0.262</td>
<td>0.02 (–0.62, 0.64)</td>
</tr>
<tr>
<td>GGT (mg/dL)</td>
<td>0.20 (–0.21, 0.54)</td>
<td>0.339</td>
<td>0.31 (–0.4, 0.79)</td>
</tr>
<tr>
<td>Triglycerides (mg/dL)</td>
<td>0.24 (–0.16, 0.58)</td>
<td>0.235</td>
<td>0.25 (–0.45, 0.76)</td>
</tr>
<tr>
<td>Total-C (mg/dL)</td>
<td>0.19 (–0.21, 0.54)</td>
<td>0.352</td>
<td>0.05 (–0.66, 0.6)</td>
</tr>
<tr>
<td>LDL-C (mg/dL)</td>
<td>0.16 (–0.24, 0.51)</td>
<td>0.442</td>
<td>–0.18 (–0.73, 0.5)</td>
</tr>
<tr>
<td>HDL-C (mg/dL)</td>
<td>0.28 (–0.12, 0.60)</td>
<td>0.168</td>
<td>0.45 (–0.25, 0.84)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>0.45 (0.08, 0.72)</td>
<td>0.019</td>
<td>0.38 (–0.33, 0.81)</td>
</tr>
</tbody>
</table>

In the control group, 2 participants were missing de novo lipogenesis (DNL) data at week 8 and 1 had an outlier value for percentage change in DNL (+480%) and were excluded from analyses. ⁴Estimated based on Pearson's correlation. Bold values indicate significant correlations (P < 0.05). In the treatment group, 1 participant was missing magnetic resonance imaging–proton density fat fraction (MRI-PDFF) data at week 8 and was excluded from analyses in this row. ²In the treatment group, 1 participant was missing insulin data at week 0 and was excluded from analyses in this row. TEI, total energy intake; ALT, alanine aminotransferase; AST, aspartate aminotransferase; GGT, γ-glutamyl transferase; Total-C, total cholesterol; LDL-C, low-density lipoprotein cholesterol; HDL-C, high-density lipoprotein cholesterol.

correct for any residual isotopic enrichment that is still present in hepatic TG from the baseline labeling period and that carried over to the second labeling period. The central idea in performing this correction is to subtract any residual label in sampled TG still present from the first labeling period. This first involves measuring residual label in blood TG immediately before the repeat heavy water administration. However, some of the residual label present at the beginning of the second labeling period will die away during the 7-day period of repeat labeling. Accordingly, we also had to calculate how much residual label would have remained after this 7-day die-away period to be properly subtracted from the final value. We have elsewhere developed an algorithm for correcting the contribution of baseline labeling in repeated DNL measurement studies in adults with NASH (refs. 12, 14; K.W. Li and M.K. Hellerstein, unpublished observations; Jay Chuang [Gilead], Andrew Billin [Gilead], Rob Myers [Gilead], and Chuhan Chung [Gilead], personal communication). This algorithm requires measuring the amount of residual isotopic label in plasma palmitate at the beginning of the second labeling period and then estimating its turnover rate during the subsequent period of labeling (the turnover rate is calculated from additional blood samples). For the current study, we made 2 simplifications to this algorithm to reduce the number of blood draws in our pediatric participants. First, we elected to use a dried blood spot on day 47 to sample the residual label in plasma TG palmitate at the start of the second labeling period. Reassuringly, measurements of DNL from blood spots correlated closely with those from plasma samples (Supplemental Figure 2), which allowed the dried blood spot results to be used as the initial residual label value. Second, sensitivity analysis showed that varying the turnover rate of hepatic TG palmitate over the 7-day labeling period only altered calculated DNL values by less than 2%. Thus,
it was not necessary to measure this parameter in individual participants under the 7-day labeling study design used. Instead, we applied the average hepatic TG palmitate half-life previously determined in large studies with heavy water metabolic labeling in adults (refs. 12, 24; Lawitz, unpublished observations). The fact that we did not observe a systematic time-related difference in calculated DNL during the repeat labeling period compared to baseline DNL among participants on the control diet, in whom we also used this same approach to correct for the residual label, supports the validity of this approach. We should also note that the day 47 dried blood spot was nonfasted, which may lead to an underestimation of the residual label value if there were dilution due to other sources of TGs in the fed state. This would mean our calculation of percentage hepatic DNL at week 8, after accounting for the residual label, may be higher than if we used a fasted dried blood spot. Accordingly, the net effect would trend against the conclusions of this study by providing a more conservative estimate of the effect of the intervention on hepatic DNL in the treatment group, but similar overall conclusions.

Other limitations were that the sample only included boys with NAFLD, which limits the generalizability of the findings to girls, who may exhibit sex-specific differences in DNL compared with boys (39). In addition, 11 participants from the parent study declined to participate in the substudy, which decreased our power. Future studies with a larger and diverse sample are needed to confirm these findings and conduct adequately powered stratified analyses. No adjustments were made for pubertal stage during the intervention, which may influence NAFLD severity; however, given it is unlikely that participants changed pubertal stage over the 8-week treatment and since comparisons were based on repeated (within participant) measures, we believe this had little impact on our findings. We relied on self-reported data for assessing dietary free-sugar intakes at baseline and week 8, which are subject to recall and social desirability biases (40–42); however, for the treatment group, these were reported in the setting of a tightly controlled food provision trial, increasing the likelihood of accuracy. Lastly, as noted earlier, the rates of hepatic DNL in our sample, especially at baseline, are consistent with published values in large numbers of adults with fatty liver disease or NASH (12, 24). Additional studies aiming to replicate our findings in children with elevated hepatic fat, who were not also preselected for high sugar intake, will be of interest.

The study was strengthened by the use of 7-day in vivo stable isotope labeling to assess hepatic DNL. This provides a quantitative, time-integrated, and cumulative measurement of hepatic lipogenesis throughout the circadian cycle over 1 week.

Figure 4. Scatter plots showing correlations between percentage change in hepatic DNL and free-sugar intake, hepatic fat (MRI-PDFF), fasting insulin, and ALT after the 8-week interventions. (A) Full sample. (B) Treatment group. Correlation coefficients and P values were calculated based on Pearson’s correlations. Trend lines and 95% confidence intervals were calculated by linear regression (method = “lm” in the ggplot2 package of R). In the control group, 2 participants were missing DNL data at week 8 and 1 participant had an outlier value for percentage change DNL (+480%) and were excluded from all plots. In the treatment group, 1 participant was missing hepatic fat (MRI-PDFF) data at week 8 and 1 participant was missing insulin data at week 0 and both were excluded from specific plots. MRI-PDFF, magnetic resonance imaging–proton density fat fraction; ALT, alanine aminotransferase.
in free-living subjects. We also used MRI-PDFF, a precise biomarker of fat content that has been validated against magnetic resonance spectroscopy (43), to accurately quantify hepatic fat at baseline and study completion. We performed multiple 24-hour dietary recalls using a multiple-pass method at each time point to assess dietary intake, which reduces potential measurement error. Finally, the intervention in this study involved the provision of all foods and beverages to the participants and their families in the dietary treatment group. This helped to ensure that dietary free sugar was reduced to the a priori goal (<3% of energy intake) and that participants were compliant with a low-sugar diet throughout the 8-week duration.

In this study, 8 weeks of consuming a diet low in free sugar, compared with the participants’ usual diet, was associated with a significant reduction in hepatic DNL among adolescent boys with NAFLD who were regular consumers of sugar-sweetened beverages at baseline. The correlations between hepatic DNL, free-sugar intake, and fasting insulin suggest that the reduction in DNL was driven by decreased hepatic sugar and/or insulin exposure. The parallel changes in DNL and hepatic fat (MRI-PDFF), as well as ALT, which all decreased over the 8-week intervention among treatment group participants, is consistent with the hypothesis that hepatic DNL is a pathogenic factor linking high dietary sugar intake with pediatric NAFLD risk, whereas the lack of a strong correlation between changes in DNL and hepatic fat in individual participants suggests that other metabolic processes in addition to DNL, such as the delivery or oxidation of fatty acids in liver, may also be important in modulating hepatic fat content during the dietary intervention.

Methods

Study population. The study population included adolescent boys, 11 to 16 years old, with biopsy-proven NAFLD who were randomized into a low-free-sugar diet treatment group or control group (their usual diet) for 8 weeks (23). The original randomized controlled trial was completed at 2 academic clinical research centers in the United States (Emory University and UCSD) from August 2015 to July 2017. Details of the dietary treatment are described below. The decision to include only boys was based on population studies showing that pediatric NAFLD prevalence is higher in boys compared with girls (44). In addition, puberty has been shown to modify NAFLD severity (45) and girls tend to undergo pubertal onset earlier than boys, which could confound the effects of the treatment. In lieu of increasing the sample size, we therefore decided to study boys only for this pilot intervention study. Eligibility criteria for the study included a clinical-pathological diagnosis of NAFLD by liver histology, presence of hepatic steatosis measured by MRI-PDFF of 10% or greater, ALT of 45 U/L or greater, and current sugar-sweetened beverage or juice consumption of at least 3 servings/week of 8 fluid ounces (23). A total of 40 participants completed the parent clinical trial and, among these participants, 11 declined to participate in the DNL substudy. Therefore, the sample for this study consisted of 29 participants (16 in the treatment group and 13 in the control group) who completed the DNL substudy using stable isotope tracers at baseline and/or study completion (Figure 1). The handling of missing data for hepatic DNL is described in the Statistics section below.

Dietary treatment. Details of the intervention diet were previously described by Schwimmer et al. (23). Briefly, participants were randomized to either the treatment group or control group after screening at a 1:1 ratio. Participants and investigators were not blinded (open label) due to the impracticality of blinding diets. In the treatment group, home visits were conducted prior to initiation of the intervention to assess habitual diet, dietary preferences, and weekly food volume for the participant and their family. All products containing free sugar (defined as sugars added to foods and beverages and the sugar in fruit juice) were removed from the home and replaced with no-sugar or low-free-sugar substitutes. On a weekly basis, meal plans were created in collaboration with a registered dietitian to match the habitual diet of the participant, but within the goal of less than 3% of calories from free sugar. All foods and beverages were purchased by the research staff or prepared by the metabolic kitchen, and were provided to the participant and their family for 8 weeks. Adherence to the dietary treatment was ensured through twice-weekly phone calls with research staff. In the control group, participants remained on their usual diet and were provided a weekly food stipend to be used at the retailer of their choice for 8 weeks.

Dietary assessment. Three 24-hour dietary recalls (2 weekdays and 1 weekend day) were collected from each participant before baseline and at study completion by registered dietitians or trained research coordinators using the Nutrition Data System for Research (NDSR) (2015 version, University of Minnesota) and the multiple-pass approach. The data were analyzed in NDSR to calculate total energy intake (in kilocalories/day) and total intake of free sugars (in grams/day). Intake of free sugars was then converted to a percentage of total energy intake (TEI) by dividing by total kilocalories per day and then averaged across the 3 days, both at baseline and at study completion.

Anthropometric and clinical assessments. Height and weight were measured at baseline and study completion, and used to calculate age- and sex-adjusted body mass index (BMI) percentiles and z scores using the CDC 2000 Growth Charts (46). Waist circumference (based on the top of the iliac crest) and hip circumference were measured at baseline and study completion for all participants. Hepatic fat was measured at baseline and study completion by MRI-PDFF following a fast of at least 4 hours. This was performed using an advanced magnitude-based, spoiled-gradient-echo MRI-PDFF estimation technique, which has been previously validated to measure hepatic steatosis in children (47), as described in detail in the original intervention study (23). Fasting blood specimens were also collected at baseline and week 8, and used to measure laboratory values, including fasting glucose and insulin, liver enzymes, and blood lipids, by standard clinical assays.

DNL assessment by use of metabolic labeling with stable isotope tracers. Participants initiated the stable isotope metabolic labeling protocol during a study visit approximately 1 week prior to randomization (nominal day −7) and were instructed to consume 50 mL of heavy water (70% 2H2O) twice a day for up to 7 days. A similar labeling protocol has been shown in adults to produce a steady ramp in body water enrichments to a peak on day 7 of 1.0%−2.0% 2H2O (24). On day 0 (baseline visit), tracer administration was stopped and a fasting blood sample and a dried finger-stick blood spot sample on filter paper were collected. Across the 29 participants, the mean ± SD for deuterium oxide enrichment after 7 days of baseline labeling was 0.79% ± 0.4% molar percent excess. On day 47, a second dried blood spot was collected during a home visit (nonfasting), and the stable isotope labeling protocol was restarted, in which participants...
The calculation of DNL at baseline is given in Equation 1:

\[
\text{EMI}_1^{t_0} = \% EM1^{t_0} / \% EM1^*, \text{ (Equation 1)}
\]

where \( \% EM1^{t_0} \) is the isotopic enrichment in plasma TG palmitate from the plasma sample taken the follow-up labeled palmitate enrichment requires correction for the slow turnover storage pool of hepatic TG. \( \% EM1^* \) is the maximal or asymptotic (equilibrium) isotopic enrichment in the M1-mass isotopomer in newly synthesized palmitate that could be achieved from the measured integrated heavy water exposure (precursor pool enrichment), as determined using MIDA (48).

Correction model for residual label at week 8 of dietary intervention. During test/retest metabolic labeling studies, interpretation of the follow-up labeled palmitate enrichment requires correction for potential residual label that is still present from the baseline metabolic labeling protocol. In this study, analysis of the isotopic enrichment in dried blood spot samples collected on day 47, prior to the start of the week 8 labeling period, indicated that extracted TG palmitate contained a significant amount of residual isotopic label (EM1 of 0.48% ± 0.37%; Supplemental Figure 2A), which corresponds to an isotopic enrichment in plasma TG of 0.55% EMI, after correction for dilution in dried blood spots (Supplemental Figure 2B). This residual label represents a non-negligible background for any isotopic label incorporated during the subsequent labeling period by DNL, so it is necessary to subtract the contribution from residual label to calculate new DNL. This correction requires an estimate of the turnover rate at which any preexisting labeled palmitate dies away during the repeat labeling period. Specifically, the enrichment from previously labeled palmitate present in liver at the end of the repeat labeling study (nominally 7 days later) needs to be subtracted to accurately determine the label that was newly incorporated during the repeat study. Accordingly, we have developed a method for calculating the rate at which residual labeled TG palmitate in the liver decays during the repeat labeling period. This method requires serial blood draws after cessation of labeling to characterize the die-away kinetics of preexisting labeled TG palmitate. In the current study, to avoid multiple blood draws in children, we did not measure the die-away of residual label directly in participants, but instead used the average die-away rate of labeled palmitate in plasma that we determined previously in large studies of adult patients with NAFLD and NASH (refs. 12, 14; K.W. Li and M.K. Hellerstein, unpublished observations; Jay Chuang [Gilead], Andrew Billin [Gilead], Rob Myers [Gilead], and Chuhan Chung [Gilead], personal communication), which revealed a half-life of 16.7 ± 6.3 days. We also carried out here a sensitivity analysis for error potentially introduced by use of this previously determined value (see below).

This correction for residual label was applied at the week 8 labeling period and was implemented mathematically as in Equation 1:

\[
\% DNL_{w8} = \%EMI_1 - \%EMI_1^* \times e^{(-t/t_{1/2})}) / \%EMI^*, \text{ (Equation 2)}
\]

where \( \% DNL_{w8} \) is the fractional contribution of new hepatic DNL during week 8, as determined from the increase in isotopic enrichment (EMI) in plasma TG palmitate after repeat labeling with heavy water. \( \% EM1_1 \) is the isotopic enrichment in plasma TG palmitate from samples taken after the repeat labeling period occurring at week 8 of treatment, which represents the summed combination of the isotopic label from newly synthesized palmitate and the residual isotopic label from the previous labeling period. \( \% EM1^* \) is the isotopic enrichment in TG palmitate at the beginning of the repeat labeling period (started on study day 47), taken to represent input from the slow turnover storage pool of hepatic TG. \( \% EM1^* \) is the maximal or asymptotic isotopic enrichment in the M1-mass isotopomer in newly synthesized palmitate that could be achieved from the measured integrated heavy water exposure (precursor pool enrichment), as determined using MIDA (48). \( t \) is the time from the start of the repeat labeling period to the repeat blood sample. \( t_{1/2} \) is the half-life of palmitate in a slow-turnover pool (16.7 days).

After implementing the corrections for the residual label, 1 participant had a negative DNL value at week 8; accordingly, we assumed this value was below the detection limit and was imputed with half the minimum for all measured values. To estimate the error associated with the application of a residual background calculation based on results from adult NAFLD and NASH patients (refs. 12, 14; K.W. Li and M.K. Hellerstein, unpublished observations; Jay Chuang [Gilead], Andrew Billin [Gilead], Rob Myers [Gilead], and Chuhan Chung [Gilead], personal communication), we performed a sensitivity analysis that compared DNL calculated by Equation 2 corrected using the average half-life in adult NAFLD patients of 16.7 days, to DNL calculated using the extremes of the observed range in these subjects (±SD of 6.3 days). The resulting DNL was changed by only 2% to 4% in either direction, despite a 38% variation in half-life (Supplemental Figure 4), indicating that the value of residual label half-life was not a critical part of the correction in this study, where the period during which residual label could further decay was for only 7 days.
Statistics. Descriptive statistics were performed to examine characteristics of the subsample in this study according to treatment group. Continuous variables were summarized as means and SD or medians and interquartile ranges (IQRs) if normally or non-normally distributed, respectively, and compared between groups using a 2-tailed Student’s t test or Mann-Whitney U test, respectively. Categorical variables were summarized as counts and frequencies and compared between groups using χ² tests. Mixed models were constructed to assess the effect of the diet treatment on percentage contribution from DNL from baseline to week 8. This modeling strategy was chosen because it accounts for the repeated measures of hepatic DNL and is tolerant to missing data, which allowed us to include the 2 participants in the control group who were missing hepatic DNL data at week 8. In the model, treatment group, time, and a group × time interaction term were fixed effects; participant ID was a random effect and study site was also controlled for as a covariate. Degrees of freedom were estimated using the Kenward-Roger method and standard errors were estimated by an unstructured covariance matrix, which achieved the best model fit based on lowest Aikaike Information Criterion. Results are reported as least-squares (LS) means and 95% CIs for DNL at baseline and week 8 by treatment group. We also estimated the week 8 mean difference in hepatic DNL between groups, adjusted for baseline, using a conditional joint response model. To evaluate potential confounding by weight loss during the intervention, a post hoc sensitivity analysis was performed in which we additionally adjusted models for percentage weight change as a covariate. Similar mixed models were also constructed to examine the effect of the diet treatment on secondary metabolic outcomes of interest in the subsample who completed the hepatic DNL assessment.

We next calculated the percentage changes for hepatic DNL, hepatic fat (MRI-PDFF), and each secondary metabolic outcome of interest as (week 8 – week 0)/week 0. For this analysis, only participants with complete data at baseline and week 8 were included for relevant analyses. We evaluated associations between percentage change in DNL and percentage change in other variables during the intervention using Pearson’s correlations and scatter plots. Given there may be potential effect modification by the dietary treatment, we conducted these analyses both for the full sample and stratified by treatment group. Statistical significance was set at α of 0.05. All analyses were performed in SAS (v9.4) and all figures were created using the ggplot2 package in R (50).

Study approval. Approvals were obtained by the institutional review boards of UCSD and Emory University. Written informed consent from the parent or guardian and assent from all participants were obtained.

Author contributions

CCC, MBV, JBS, KWL, CB, and MKH designed the study. MBV, JBS, PAUN, JAW, KPN, and CJK designed the original intervention trial. KWL, CB, MD, EMN, and MKH designed the tracer protocol and performed sample analyses. ALA, CAC, RLC, JKS, and CBS assisted with data acquisition and provided administrative or technical support. CCC performed data analyses. JF provided statistical support. CCC, KWL, CB, MKH, and MBV interpreted the data and wrote the manuscript. MBV and JBS acquired funding. All authors critically reviewed and edited the manuscript, and approve of the final manuscript.

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